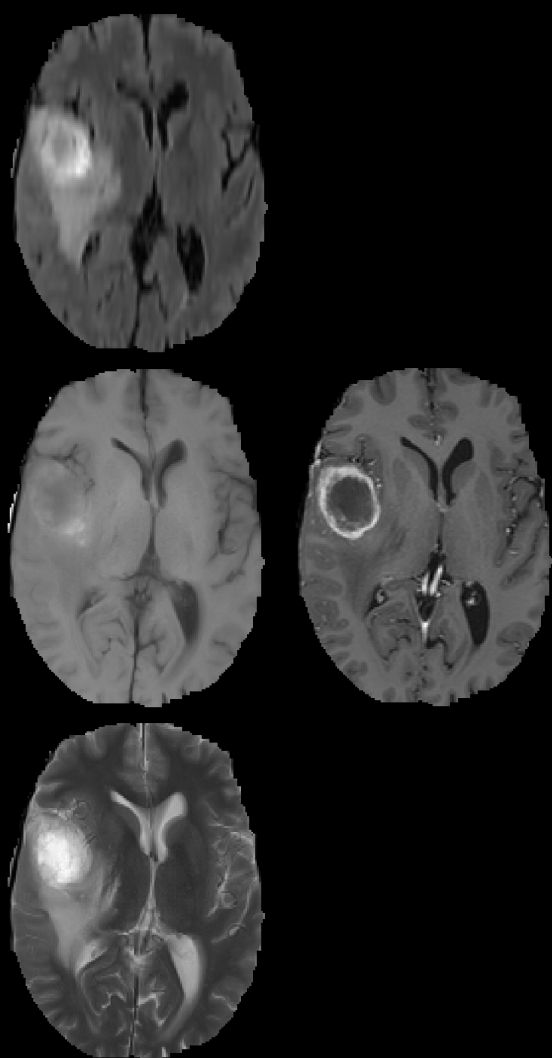


Asymmetry Features

BRATS_HG0001



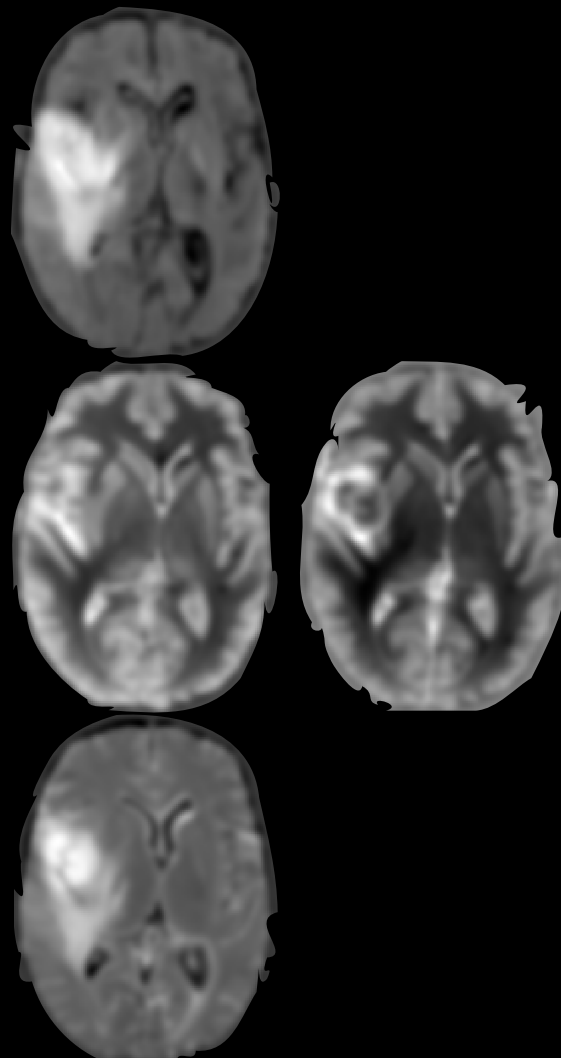
S

Symmetric template warped to subject



$T(\phi_b^{-1})$

Symmetric template difference



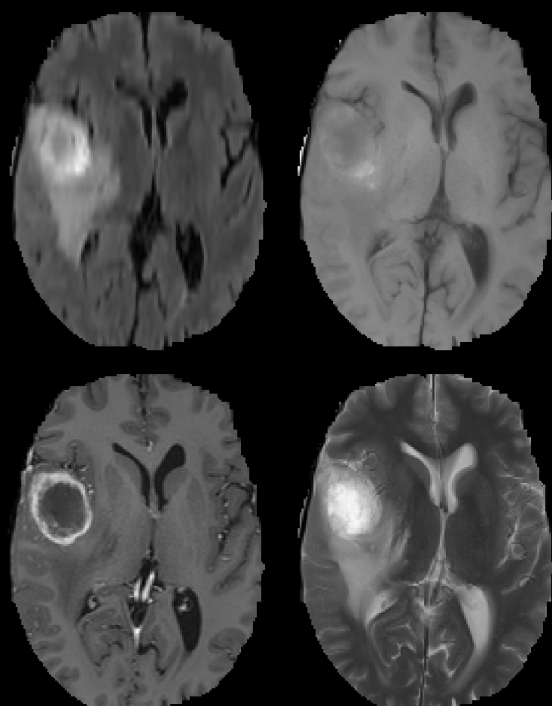
$S - T(\phi_b^{-1})$

MMRR symmetric template



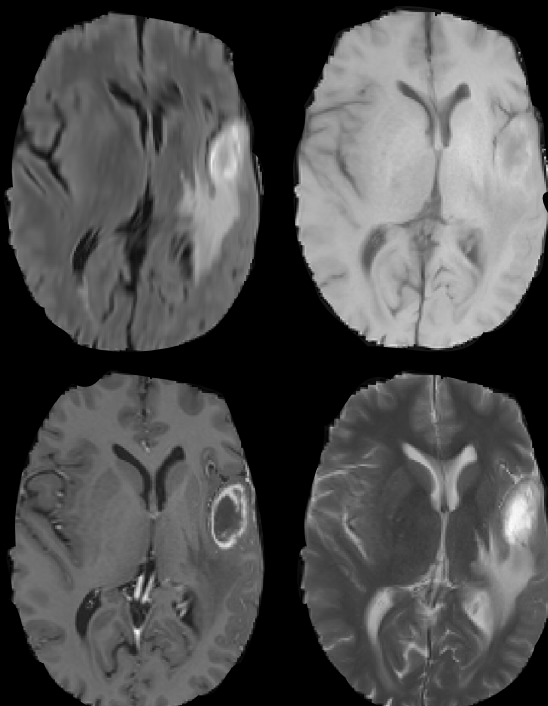
T

BRATS_HG0001



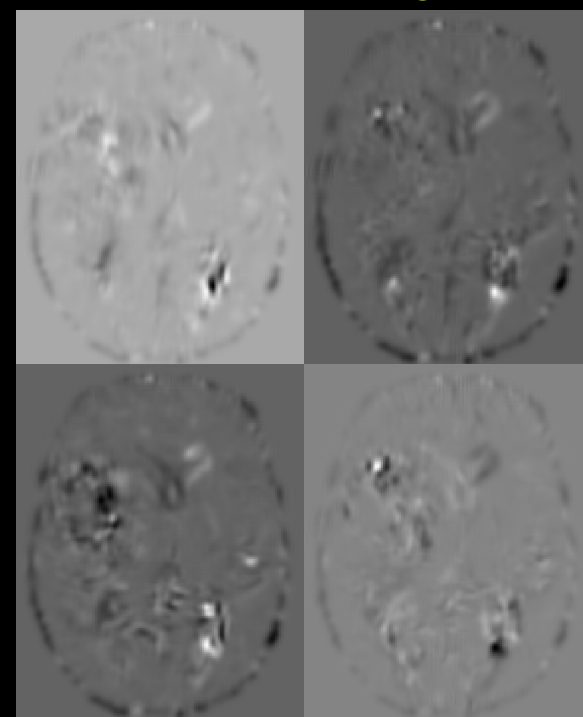
S

Subject reflected contralaterally



$S(\phi_b^{-1}(T_R(\phi_b)))$

Contralateral difference images



$S - S(\phi_b^{-1}(T_R(\phi_b)))$